



ST Yellowstone is the first yellowing virus tolerant variety. It achieves highest sugar yields under infestation and shows a good yield performance under non-infestation. This combination makes it the perfect protection.

## reformance under non-infestation. This combination makes it the perfect protection. Key Strengths

- High tolerance to Virus Yellows (BYV, BMYV\*)
- Highest sugar yields under BMYV and BYV infestation
- Best yield protection for all yellowing virus infested areas and risk areas
- · Good sugar yields without infestation



## **Plant Characteristics**

Resistances / Tolerances

Type Sugar Yield Particularity

Year of registration

Resistance -Rizomania N/Z high to very high VitalY - Virus Yellows tolerant 2023



## Recommendations

"The first yellowing virus-tolerant sugar beet variety ST Yellowstone sets new standards. It is not only highly suitable for cultivation in all virus-infected areas, but also in potential risk areas. It shows a high tolerance performance in yellowing virus infestation and delivers good sugar yields even without infestation."

\* BYV - Beet Yellow Virus and BMYV - Beet Mild Yellow Virus.